

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	("5266838") or ("5861684") or ("6356470") or ("6430068").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/12 14:20
S2	281	307/82.ccls.	US-PGPUB; USPAT	OR	OFF	2005/12/12 16:16
S3	18	307/82.ccls. and (ac adj input) and (dc adj input) and converters!	US-PGPUB; USPAT	OR	ON	2005/12/12 14:48
S4	13145	harris.in.	US-PGPUB; USPAT	OR	ON	2005/12/12 14:22
S5	2	harris-shaun.in.	US-PGPUB; USPAT	OR	ON	2005/12/12 14:22
S6	664	(ac adj input) and (dc adj input) and converters!	US-PGPUB; USPAT	OR	ON	2005/12/12 14:53
S7	329	(ac adj input) same (dc adj input) and converter and (dc adj output)	US-PGPUB; USPAT	OR	ON	2005/12/12 15:18
S8	4335972	@ad<"20031222"	US-PGPUB; USPAT	OR	ON	2005/12/12 14:56
S9	286	S7 and S8	US-PGPUB; USPAT	OR	ON	2005/12/12 14:57
S10	47	(ac adj input) same (dc adj input) and converter and ((multiple variable plural) with (dc adj output))	US-PGPUB; USPAT	OR	ON	2005/12/12 15:36
S11	37	S10 and S8	US-PGPUB; USPAT	OR	ON	2005/12/12 15:20
S12	44	(ac adj input) same (dc adj input) and converter and redundant	US-PGPUB; USPAT	OR	ON	2005/12/12 15:41
S13	182	323/210.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/12 15:45
S14	328	"307"/\$.ccls. and redundant and converter	US-PGPUB; USPAT	OR	ON	2005/12/16 11:16
S15	13	"307"/\$.ccls. and redundant and converter and ((ac adj input) same (dc adj input))	US-PGPUB; USPAT	OR	ON	2005/12/12 15:51
S16	100	"307"/\$.ccls. and ((ac adj input) same (dc adj input))	US-PGPUB; USPAT	OR	ON	2005/12/12 15:51
S17	42	307/82.ccls. and redundant	US-PGPUB; USPAT	OR	OFF	2005/12/12 16:16
S18	17	307/82.ccls. and "load sharing"	US-PGPUB; USPAT	OR	OFF	2005/12/12 16:47
S19	131	redundant and (ac same dc) and "load sharing"	US-PGPUB; USPAT	OR	OFF	2005/12/12 16:55
S20	46	(multiple adj input) and "load sharing"	US-PGPUB; USPAT	OR	ON	2005/12/12 17:02
S21	50399	power adj (supply source) near (ac dc)	US-PGPUB; USPAT	OR	ON	2005/12/12 17:03

S22	11	multiple adj power adj (supply source) near (ac dc)	US-PGPUB; USPAT	OR	ON	2005/12/13 09:16
S23	11	multiple adj power adj (supply source input) near (ac dc)	US-PGPUB; USPAT	OR	ON	2005/12/13 09:17
S24	21048	(ac near (power source)) and (dc near (power source))	US-PGPUB; USPAT	OR	ON	2005/12/13 09:18
S25	24582	(ac near (power sources)) and (dc near (power sources))	US-PGPUB; USPAT; JPO	OR	ON	2005/12/13 09:19
S26	9980	(ac near (power sources)) and (dc near (power sources)) and converters	US-PGPUB; USPAT; JPO	OR	ON	2005/12/13 09:21
S27	6269	(ac near (power sources)) and (dc near (power sources)) and converters and load!	US-PGPUB; USPAT; JPO	OR	ON	2005/12/13 09:22
S28	2311	(ac near (power sources!)) and (dc near (power sources!)) and converters! and load!	US-PGPUB; USPAT; JPO	OR	ON	2005/12/13 09:23
S29	2309	(ac near (power sources)) and (dc near (power sources)) and converters and load	US-PGPUB; USPAT; JPO	OR	OFF	2005/12/13 09:23
S30	1606	(ac near (power sources)) same (dc near (power sources)) and converters and load	US-PGPUB; USPAT; JPO	OR	OFF	2005/12/13 09:28
S31	171	(multiple plural plurality "n+1") adj3 ((power sources) near (ac dc)) and converters and load	US-PGPUB; USPAT; JPO	OR	OFF	2005/12/13 09:48
S32	3	"ac inputs" near "dc inputs" and "dc output!"	US-PGPUB; USPAT; JPO	OR	OFF	2005/12/13 09:49
S33	4	(("6791853") or ("6650560") or ("6751109") or ("6700808")).PN.	US-PGPUB; USPAT	OR	OFF	2005/12/13 14:19
S34	128	363/142.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/13 14:19
S35	143	(ac! dc1) adj converter and (couple with output)	US-PGPUB; USPAT; JPO	OR	ON	2005/12/15 09:12
S36	9	(ac! dc1) adj converter and redundant and (couple with output)	US-PGPUB; USPAT; JPO	OR	ON	2005/12/15 09:14
S37	6	("ac converter" same "dc converter") and redundant and (couple with output)	US-PGPUB; USPAT; JPO	OR	ON	2005/12/15 09:15
S38	41	("ac converter" same "dc converter") and (couple with output)	US-PGPUB; USPAT; JPO	OR	ON	2005/12/15 09:24

S39	8	ac! adj input and dc! adj input and ("ac converter" same "dc converter") and (couple with output)	US-PGPUB; USPAT; JPO	OR	ON	2005/12/15 09:54
S40	0	ac! adj input and dc! adj input and converter and "load share" and (couple with output)	US-PGPUB; USPAT; JPO	OR	ON	2005/12/15 09:54
S41	147	multiple adj input and multiple adj output and (ac! same dc!)	US-PGPUB; USPAT; JPO	OR	ON	2005/12/15 09:59
S42	3594	redundant with input and power	US-PGPUB; USPAT; JPO	OR	ON	2005/12/15 09:59
S43	1043	redundant with input and converter and power	US-PGPUB; USPAT; JPO	OR	ON	2005/12/15 09:59
S44	201	(redundant with input) and converter and ((ac! dc!) adj (power source supply input))	US-PGPUB; USPAT; JPO	OR	ON	2005/12/15 10:15
S45	19	(redundant adj input) and converter and ((ac! dc!) adj (power source supply input))	US-PGPUB; USPAT; JPO	OR	ON	2005/12/15 10:16
S46	4	("4558230").URPN.	USPAT	OR	ON	2005/12/15 10:18
S47	2	plurality adj ac?dc adj converter and plurality adj dc?dc adj converter	US-PGPUB; USPAT	OR	ON	2005/12/15 13:25
S48	3	plurality adj ac\$4dc adj converter and plurality adj dc\$4dc adj converter	US-PGPUB; USPAT	OR	ON	2005/12/15 14:18
S49	1	("6650560").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/15 14:48
S50	1	("6643158").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/15 14:48
S51	13	"power sources" and "diode combining"	US-PGPUB; USPAT	OR	ON	2005/12/15 15:10
S52	1791	(multiple plurality) adj power and (diode with output)	US-PGPUB; USPAT	OR	ON	2005/12/15 15:10
S53	7	(multiple plurality) adj power and (diode adj combin\$3)	US-PGPUB; USPAT	OR	ON	2005/12/15 15:11
S54	34	(multiple plurality) adj (power source voltage) and (diode adj combin\$3)	US-PGPUB; USPAT	OR	ON	2005/12/16 11:13
S55	1200	diode adj coupling	US-PGPUB; USPAT	OR	ON	2005/12/15 15:13
S56	40	power adj sources! and diode adj coupling	US-PGPUB; USPAT	OR	ON	2005/12/15 16:02
S57	188	power adj sources! and load adj shar\$3	US-PGPUB; USPAT	OR	ON	2005/12/15 16:03

S58	26	power adj sources! and load adj shar\$3 and ac! adj (input source) and dc! adj (input source)	US-PGPUB; USPAT	OR	ON	2005/12/15 16:03
S60	1	redundant adj dc adj converter	US-PGPUB; USPAT	OR	ON	2005/12/16 10:15
S61	14	("5659208").URPN.	USPAT	OR	ON	2005/12/16 10:17
S62	11	("5751150").URPN.	USPAT	OR	ON	2005/12/16 10:30
S63	1031	324/537.ccls.	USPAT	OR	ON	2005/12/16 10:30
S64	164	324/537.ccls. and converters	USPAT	OR	ON	2005/12/16 10:32
S65	32	324/537.ccls. and converters!	USPAT	OR	ON	2005/12/16 10:32
S66	2	(("5266838") or ("5861684")).PN.	US-PGPUB; USPAT	OR	OFF	2005/12/16 10:47
S67	20	power adj sources! and (diode adj combin\$3)	US-PGPUB; USPAT	OR	ON	2005/12/16 11:14
S68	2	power adj sources! and (diode adj combining)	US-PGPUB; USPAT	OR	ON	2005/12/16 11:14
S69	171	"307"/\$.ccls. and converters! and (output adj control)	US-PGPUB; USPAT	OR	ON	2005/12/16 11:19
S70	55	"307"/\$.ccls. and ((ac! dc!) adj converters!) and (output adj control)	US-PGPUB; USPAT	OR	ON	2005/12/16 11:34
S71	3478	("uninterrupt?ble power supply" ups) and dc! adj converters!	US-PGPUB; USPAT	OR	ON	2005/12/16 11:36
S72	57443	("uninterrupt?ble power supply" ups) and converters! and output	US-PGPUB; USPAT	OR	ON	2005/12/16 11:37
S73	18	("uninterrupt?ble power supply" ups!) and ((ac! dc!) adj converters!) and (load adj output)	US-PGPUB; USPAT	OR	ON	2005/12/16 11:38
S74	9	("uninterrupt?ble power supply" ups!) and (dc! adj input) and converters! and (load adj output)	US-PGPUB; USPAT	OR	ON	2005/12/16 11:38
S76	44	"load sharing" with converters!	US-PGPUB; USPAT	OR	ON	2005/12/16 13:25